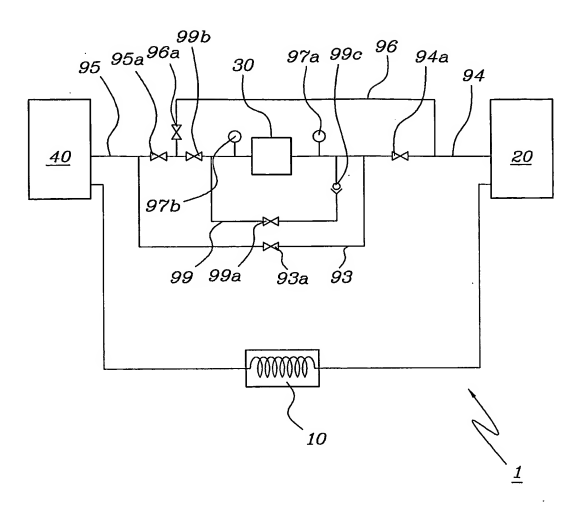
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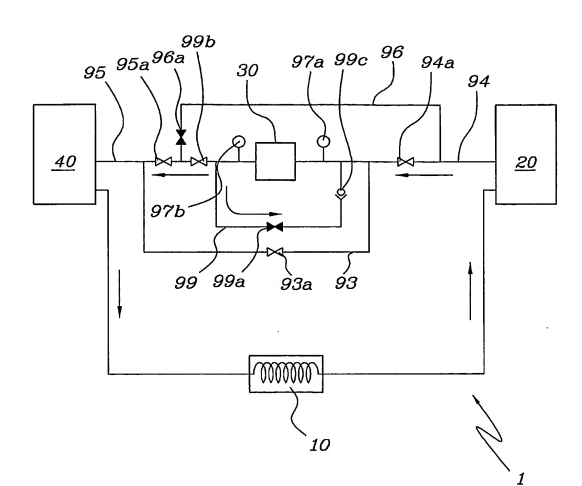
Title: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

1/20 Fig. 1



Title: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

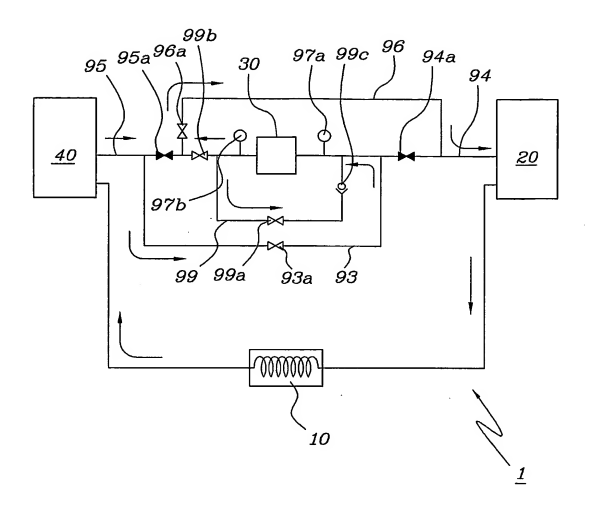
2/20 Fig. 2



Title: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor Inventor: Young-Taek KIM

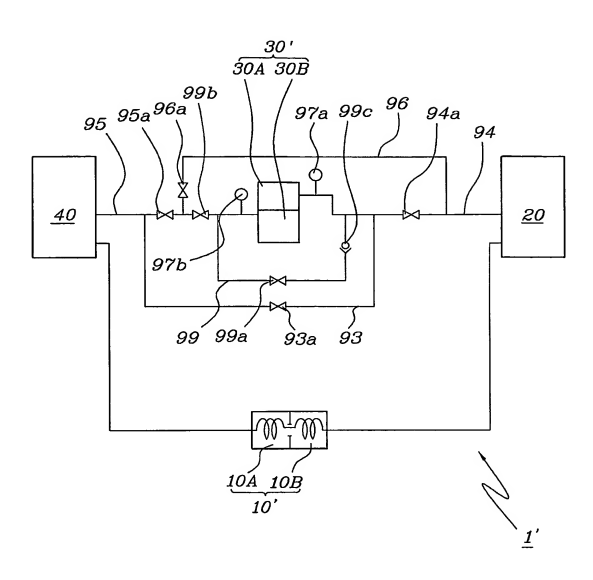
Appln. No.: New Application Docket No.: 101190-00049

3/20 Fig. 3



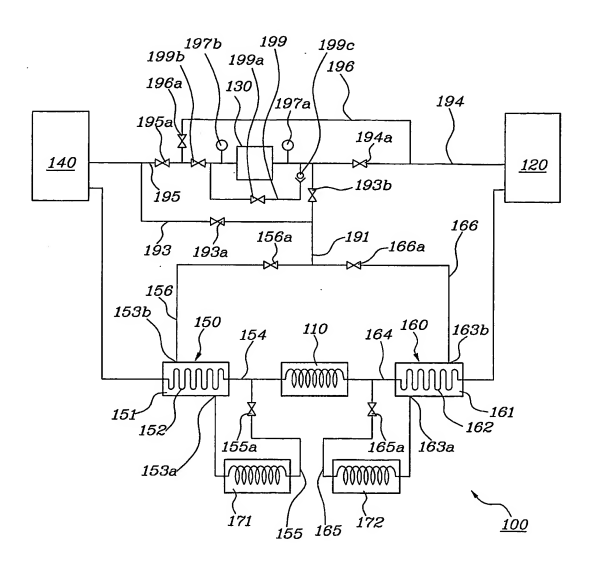
Title: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

4/20 Fig. 4



Outlet of Compressor Inventor: Young-Tack KIM 'Appln. No.': New Application Docket No.: 101190-00049

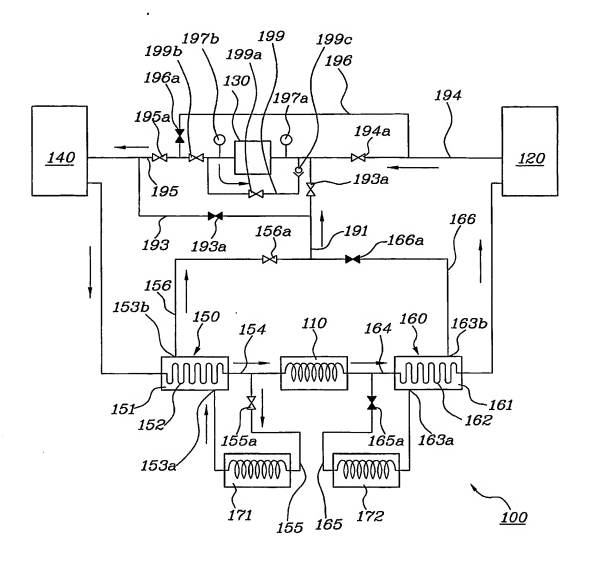
5/20 Fig. 5



Title: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application

Docket No.: 101190-00049

6/20 Fig. 6

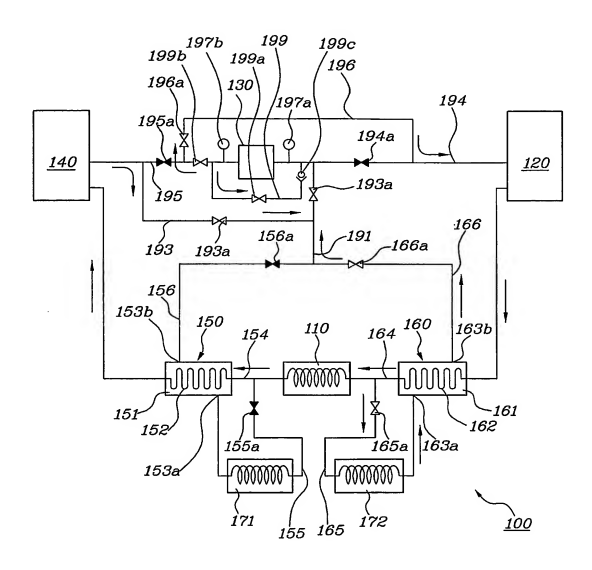


Apparatuses with Bypass Line Between Inlet and Outlet of Compressor

Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

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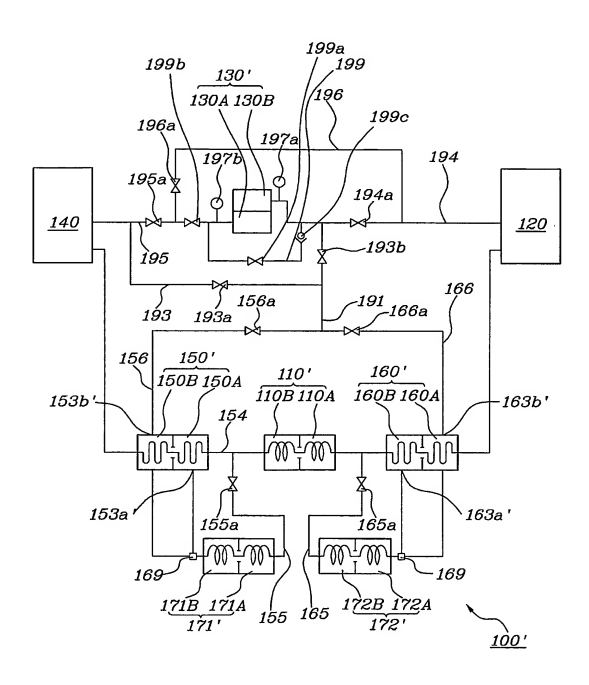
Fig. 7



Title: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor

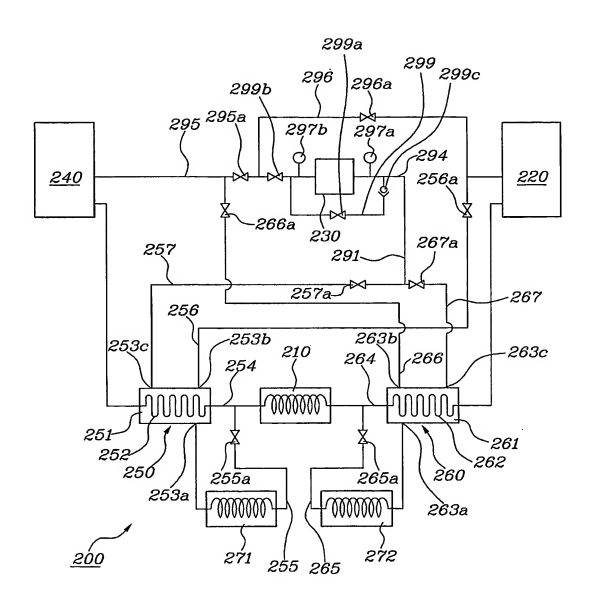
Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

8/20 Fig. 8



Fitle: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

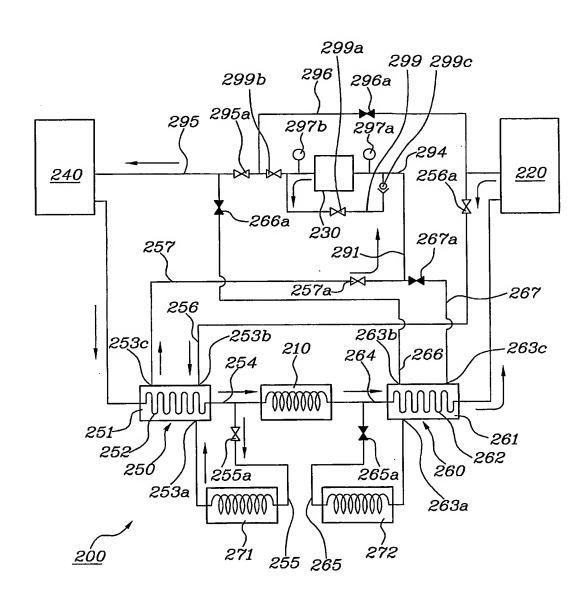
9/20 Fig. 9



Fitle: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Dutlet of Comments

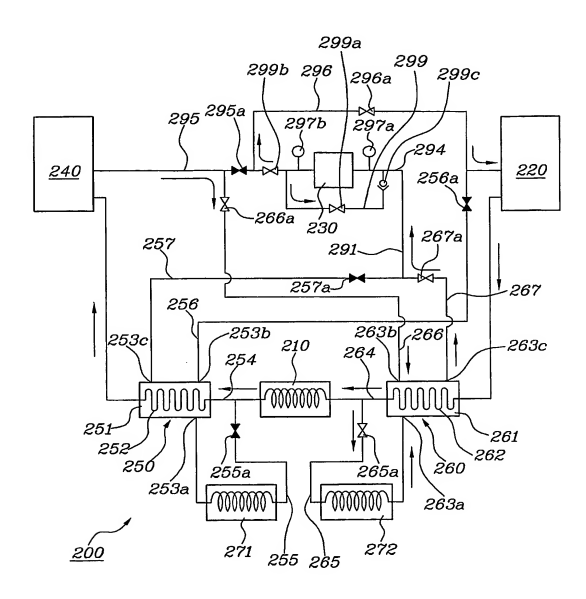
Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

10/20 Fig. 10



Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

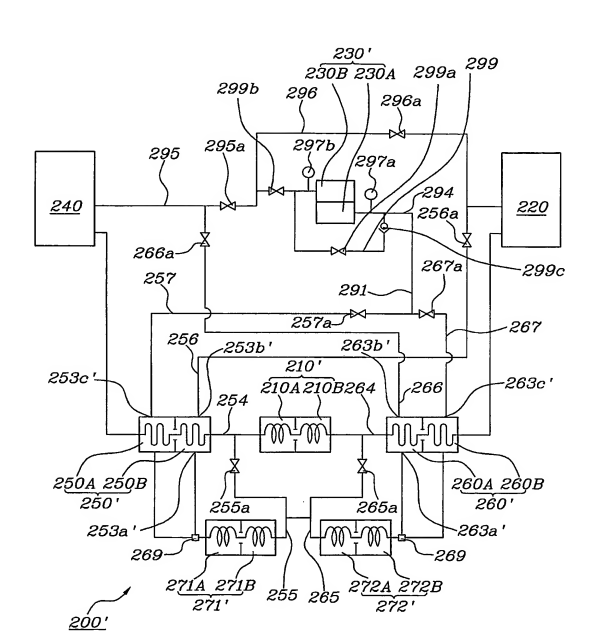
11/20 Fig. 11



Fitle: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor

Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

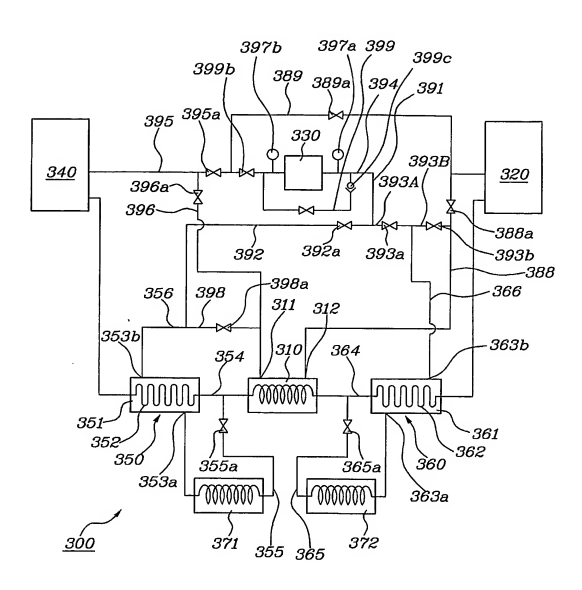
12/20 Fig. 12



Fitle: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor

Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

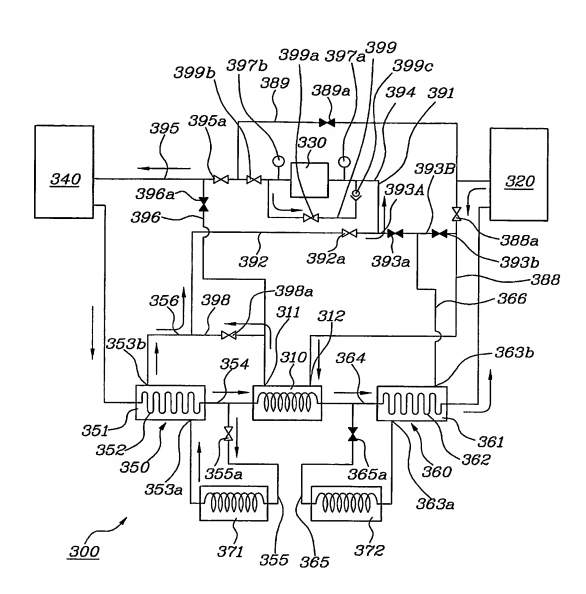
13/20 Fig. 13



Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

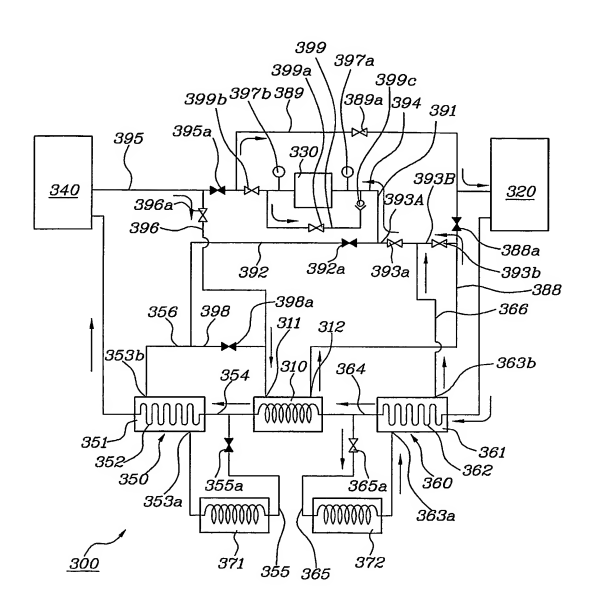
14/20

Fig. 14



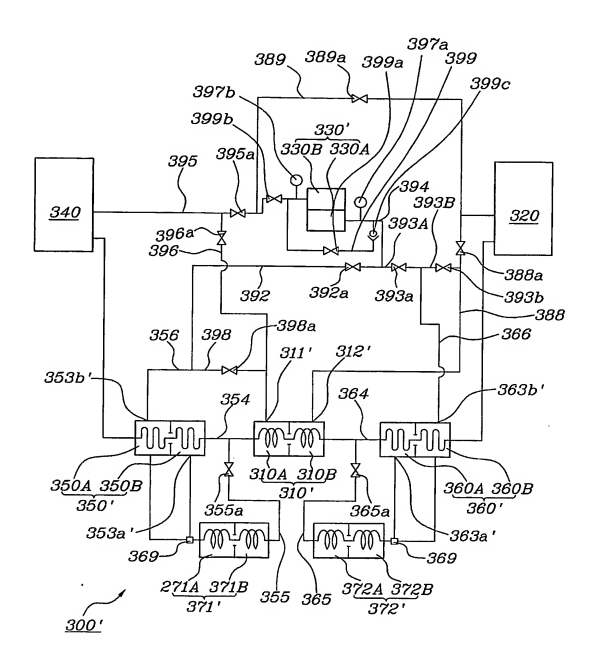
Outlet of Compressor
Inventor: Young-Taek KIM
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15/20 Fig. 15



Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

16/20 Fig. 16

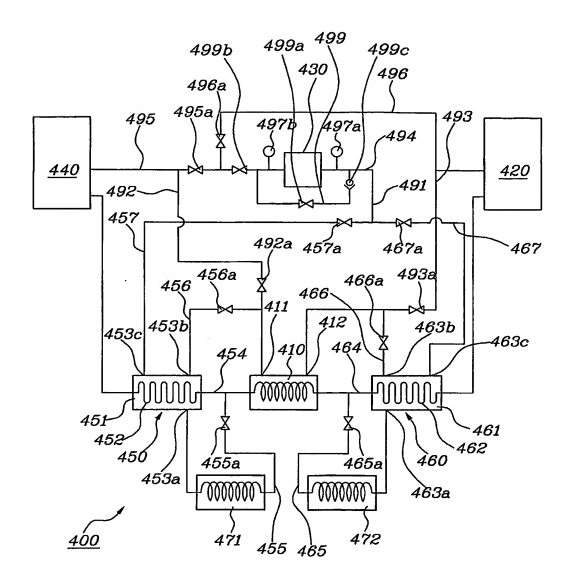


Outlet of Compressor Inventor: Young-Taek KIM Appln. No.: New Application

Docket No.: 101190-00049

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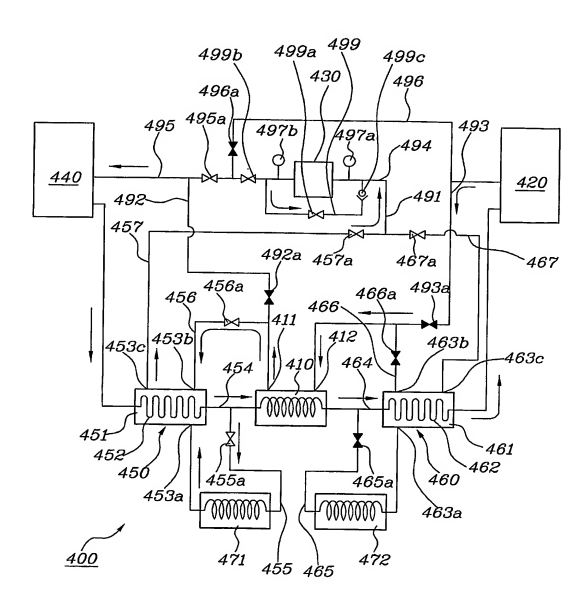
Fig. 17



Title: Refrigeration System of Air Conditioning Apparatuses with Bypass Line Between Inlet and Outlet of Compressor

Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

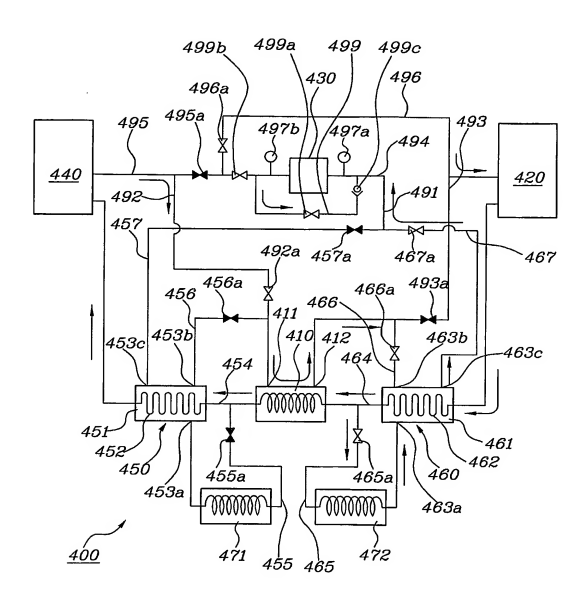
18/20 Fig. 18



Apparatuses with Bypass Line Between Inlet and Outlet of Compressor

Inventor: Young-Taek KIM Appln. No.: New Application Docket No.: 101190-00049

19/20 Fig. 19



Outlet of Compressor
Inventor: Young-Tack KIM
Appln. No.: New Application
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Fig. 20

